

## **Potential Flooding Scenario**

## One example only - many other variations possible

This potential flooding map represents only one of the virtually limitless possibilities for what may occur in an extreme storm event or events, and all residents and businesses in the Valley are urged to plan and prepare for flooding as a prudent precaution. This scenario assumes the levees remain intact throughout any storm. Further, this map does not take into account the City's placement of giant sandbags on the levees to help prevent flooding from occurring in the first place.

Areas indicated as lowest could receive anywhere from no flooding at all to as much as four feet, while areas marked highest could receive no flooding at all to as much as eight feet or more. Again, these are only estimates. Actual flood levels could vary greatly and in a worst case scenario, could exceed the levels shown here.



Prepared by the City of Kent Engineering Department. Data Source: City of Kent GIS, King County, FEMA, Corps of Engineers. Date of photography: March 6, 2009. The Flood Model is based on topography complied February. 2006 by 3DI West.

Register to CERCLAS

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Removal Without order

-progress

- Short form action memo - minimize costs - ISSUE order